IN THE CLAIMS:

1. (Currently Amended): A noise control type intake hose, comprising: an intake hose;

a hose expanding part formed at a certain portion of said intake hose;

an inner cover formed inside said hose expanding part and configured for intake air to flow therethrough;

a wall formed for obtaining a sealed area between said hose expanding part and said inner cover, said sealed area comprising a substantially annular shape and substantially encircling said inner cover; and

an inner hose protruding out from said inner cover for interconnecting the inside of said intake hose and said sealed area.

- 2. (Original): The intake hose as defined in claim 1, wherein said inner hose is extended in length for reducing low-frequency noise emitted from said intake hose.
- 3. (Original): The intake hose as defined in claim 1, wherein said inner hose is shortened in length for reducing high-frequency noise emitted from said intake hose.
- 4. (Original): The intake hose as defined in claim 1, wherein said hose expanding part, said inner cover, said wall, and said inner hose installed in said intake hose are integrally formed by molding.
- 5. (Currently Amended): A noise control intake hose, comprising:

an intake hose configured and dimensioned with an expanded portion, said expanded portion comprising a substantially annular shape and substantially encircling said intake hose; and

an inner member couplable with the expanded portion, wherein said inner member is adjustable in length to function as a resonator and reduce intake noise.